

217/782-6762

Refer to: 1630450034 -- St. Clair County

Pfizer, Inc.

Waste Stream No. 923182

Permit File

EPA Region 5 Records Ctr.

390920

April 12, 1990

Pfizer, Inc.

Attn: Christopher G. Dorow

2001 Lynch Avenue

East St. Louis, IL 62205

Dear Mr. Dorow:

This letter is in response to your letter of April 2, 1990 concerning the above waste stream permit. Pursuant to your request, the above permit has been removed from our system.

Should you have any questions or comments regarding the above, please contact Mark A. Schollenberger of my staff.

Very truly yours,

Bérhit Section

Division of Land Pollution Control

LWE:MAS:nsg15

Scuthern Region

Compliance Section

Permit Section





PFIZER PIGMENTS INC.

A subsidiary of Pfizer Inc. 2001 Lynch Avenue, East St. Louis, III. 62205

CERTIFIED MAIL

April 2, 1990

Mr. Lawrence W. Eastep, P. E. Manager, Permit Section
Division of Land Pollution Control
P. O. Box 19276
Springfield, IL 62794-9276

Dear Mr. Eastep:

Pfizer received the attached permit in February to receive spent pickle liquor from LTV Steel, Hennepin Works. This permit, designated as number 923182-1630450034 by your office, indicates that the pickle liquor is a hazardous waste and Pfizer is a treatment, storace, and disposal facility (TSD). Pfizer requests that this permit be removed as it is obsolete, since Pfizer is no longer classified as a TSD facility.

Pfizer has been designated by your office as being a small quantity generator, and no longer has a RCRA Part A Permit. Pfizer uses spent pickle liquor in place of virgin sulfuric acid, as a raw material, and this use has been approved by your office previously. Attached is the supporting correspondence with your office supporting these points.

Pfizer asks that permit 923182-1630450034 be removed as it is unnecessary and could only result in future confusion.

Please direct any future questions to me.

Sincerely,

RECEIVED

Christopher G. Dorow

Environmental Engineer

APR 0 3 1990

cc: J.

J. C. Carlton

W. E. McCoy

R. E. Rader

IEPA-DLPC

rm